Membrane separator unit - with membrane module between feed chamber and feed tank, and strainer to remove back-washed solids.

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L20 ANSWER 103 OF 121 WPINDEX COPYRIGHT 2002 DERWENT INFORMATION LTD
    1991-098113 [14]
                       WPINDEX
DNC C1991-042096
DC
     J01
PΑ
     (KURK) KURITA WATER IND LTD
CYC
     JP 03042018
                 A 19910222 (199114)*
                                              4p
PΙ
                B2 19981008 (199845)
     JP 2808682
                                              4p
ADT JP 03042018 A JP 1989-174948 19890706; JP 2808682 B2 JP 1989-174948
     19890706
FDT
    JP 2808682 B2 Previous Publ. JP 03042018
PRAI JP 1989-174948 19890706
    1991-098113 [14] WPINDEX
    JP 03042018 A UPAB: 19930928
    Membrane separator has a membrane module in the flow path of water passing
     from a feed chamber to a feed water tank. A portion of the flow path is
     positioned higher than membrane module, and this portion is opened or
     openable to surrounding air. Another flow path is
     provided within an upstream strainer between feed water tank and feed
     water chamber to extracting matter removed from the membrane on
     back washing.
         ADVANTAGE - Clogging of strainer can be prevented.
     0/1
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